

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

NOTICE OF ACCEPTANCE (NOA)

Metal Sales Manufacturing Corporation 545 south 3rd Street, Suite 200 Louisville, KY 40202

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER- Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: 0.024" (min.) Galvanized Structural Steel Roof Panel

APPROVAL DOCUMENT: Drawing No. MS, titled "PBR-Panel Profile", sheet 1 through 12 of 12, prepared by Yoosef Lavi, P.E., dated April 24, 2015, signed and sealed by Yoosef Lavi, P.E. on May 05, 2015, bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each panel shall bear a permanent label with the manufacturer's name or logo, Jacksonville, FL and the following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises & renews NOA #10-0427.04 and consists of this page 1, evidence submitted pages E-1 & E-2 as well as approval document mentioned above.

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY
APPROVED

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NOA No. 15-0318.02 Expiration Date: 06/02/2020 Approval Date: 05/21/2015

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Metal Sales Manufacturing Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #03-1210.03

A. DRAWINGS

1. Drawing No. R-W, titled "PBR-Panel Profile", sheet 1 through 12 of 12, prepared by Yoosef Lavi, P.E., dated April 13, 2005, signed and sealed by Yoosef Lavi, P.E. on May 04, 2005.

B. TEST

- 1. Test report on Uniform Static Air Pressure test and Air & Water Infiltration tests on Roof Panels over Galvanized Steel supports prepared by Farabaugh Engineering and Testing, Inc., report No. T270-02, dated November 5, 2002, signed and sealed by Daniel G. Farabaugh, P.E.
- 2. Test report on Uniform Static Air Pressure test and Air & Water Infiltration tests on Roof Panels over Galvanized Steel supports prepared by Farabaugh Engineering and Testing, Inc., report No. T301-02, dated November 5, 2002, signed and sealed by Daniel G. Farabaugh, P.E.
- 3. Test report on Large Missile Impact test on Roof Panels over Galvanized Steel supports prepared by Farabaugh Engineering and Testing, Inc., report No. T298-02, dated November 17, 2002, signed and sealed by Daniel G. Farabaugh, P.E.
- 4. Susceptibility to leakage test in accordance with Protocol PA 114 Appendix G, prepared by Farabaugh Engineering and Testing, Inc., report No. T303-02, dated December 20, 2002, signed and sealed by Daniel G. Farabaugh, P.E.
- 5. Test report on Salt Spray Testing of Coating 1000 hours per ASTM B117-95, prepared by Valspar, dated 05/14/2001, signed by A. N. Dunlop.
- 6. Test report on Accelerated Weathering Testing of Coating 2000 hours per ASTM G23, prepared by Valspar, dated 05/14/2001, signed by A. N. Dunlop.
- 7. Test Procedure for Wind and Wind Driven Rain Resistance of Discontinuous Roof System, prepared by Architectural Testing, Test Report No. 01-44143.01, dated April 04, 2003, signed and sealed by Joseph A. Reed, P.E.

C. CALCULATIONS

1. Panel allowable calculation and Fasteners verification prepared by John M. Dahdah, P.E., 4 pages, dated February 16, 2004.

D. QUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

E. MATERIAL CERTIFICATION

1. Tensile test report of metal panel, prepared by Architectural Testing, Test Report No. 01-44143.01, dated April 04, 2003, signed and sealed by Joseph A. Reed, P.E.

Holmy A. Makar, P.E., M.S. Product Control Examiner

NOA No. 15-0318.02 Expiration Date: 06/02/2020

Approval Date: 05/21/2015

Metal Sales Manufacturing Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #10-0427.04

A. DRAWINGS

1. Drawing No. MS, titled "PBR-Panel Profile", sheet 1 through 12 of 12, prepared by Yoosef Lavi, P.E., dated March 24, 2010, signed and sealed by Yoosef Lavi, P.E. on March 24, 2010.

B. TEST

1. None.

C. CALCULATIONS

1. None.

D. OUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

E. MATERIAL CERTIFICATION

1. None.

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. MS, titled "PBR-Panel Profile", sheet 1 through 12 of 12, prepared by Yoosef Lavi, P.E., dated April 24, 2015, signed and sealed by Yoosef Lavi, P.E. on May 05, 2015.

B. TEST

1. Test report on Uniform Static Air Pressure test on Roof Panels over Galvanized Steel supports per TAS 125-03 (ASTM E1592), prepared by Farabaugh Engineering and Testing, Inc., report No. T125-15, dated March 03, 2015, signed and sealed by Daniel G. Farabaugh, P.E.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. By Miami-Dade County department of Regulatory and economic Resources.

E. MATERIAL CERTIFICATION

1. Tensile test report of metal panel, Farabaugh Engineering and Testing, Inc., report No. T125-15, dated March 03, 2015, signed and sealed by Daniel G. Farabaugh, P.E.

Helmy A. Makar, P.E., M.S. Product Control Examiner

NOA No. 15-0318.02 Expiration Date: 06/02/2020

Approval Date: 05/21/2015

YOOSEF LAVI, P.E. CONSULTING ENGINEER 10300 N. CENTER EXPRESSWAY, SUITE #322 DALLAS, TEXAS 75241 with the ASCE 7-10 standard. T: (214)340-0049 F: (214)340-0067 Fy = 50 ksi (minimum).36.0000 12.0000 as manufactured by SFS Intec. -0.9895 - 4.0000 - - | - - 4.0000 - - 0.3800 on this document. 0.3800 |__ 24 Gage (0.024" Min) --- 3.3021--- 1.4315 this Product Approval Document. 0.1875 0.9895 0.3800 1.2500 use of this P.A.D. CENTER RIB DETAILS AND OUTBOARD DETAIL WHEN RUN BEARING LEG OVERLAP RIB DETAIL INBOARD SIDE OUTBOARD RIB DETAIL NO BEARING LEG placed at bottom of each panel. $1/4-14 \times 7/8$ " Stitch Jacksonville, Florida - 12-14 x 1 1/2" Self Driller Attached to Support with 16 gage (0.0635" min) Tope Sealant and Fy = 50 ksi Steel (typ.) Out dimensions and thickness. ln with size and location. 12-14 x 1 1/2" Self Driller $1/4-14 \times 7/8$ " Stitch Attached to Support with 16 gage (0.0635" min) (12" o.c.) and Fy = 50 ksi Steel (typ.) panels allowable: supports = 107.5 ft.-lbs.* 2. Maximum allowable bending moment of panel between supports = 86 ft.-lbs.*William William Out 4. Maximum allowable deflection of the roof panel = L/240. Maximum support reaction = 236.5 lbs.* Tape Sealant File Name: PBR-Panel Profile Scale: 4/24/15

The structural Roof PBR-Panel shown on this Product Approval Document has been designed in accordance with the 2010 Edition of the Florida Building Code. Design wind loads shall be determined as per Section 1609 of the above mentioned code and in accordance

All steel sheet metal Roof PBR-Panels shall be 24 ga. (0.024" min.) and conform to structural quality ASTM A 792, Grode 50, with

All screws to be Hex Head, Self-Drilling, Non Corrosive "Zac" Screws

Installation of this Roof PBR-Panel shall be based on this Product Approval Document with NO deviation from the conditions detailed

Installation of this Roof PBR-Panel shall be onto purlins with 16 ga. (0.0635" min. thickness) with fasteners as shown on

This Product Approval Document will be considered invalid if modified.

Site specific projects shall be prepared by a Florida Registered Engineer or Architect which will become the professional of record (P.O.R.) for the project and who will be responsible for the proper

This Roof PBR-Panel's manufacturer's permanent label shall be

The Permanent Label shall read as follows: Metal Sales Manufacturing Corporation Miami-Dade County Product Control Approved.

This 24 ga. (0.024" min.) Roof PBR-Panel shall be used for roof construction only. Every Roof PBR-Panel project shall be constructed using the same details shown on this drawing including:

- 1. Details of all panel material characteristics and sections with
- 2. Assembly details including all connections and fastener diagram
- 3. Panel maximum design pressure for the roof field, perimeter, and corner zones shall be equal to or less than the lowest pressure obtained from the panel allowables shown below.

The maximum uplift design pressure for this 24 ga. (0.024" min.) Roof PBR-Panel in the roof's field, perimeter, and corner zones shall be the lowest pressure calculated based on the following

- 1. Maximum allowable bending moment of panel at
- 3. El value of panel = 1,284,827 lbs. $-in^2*$

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 15-0318

Expiration Date 06/02/7070

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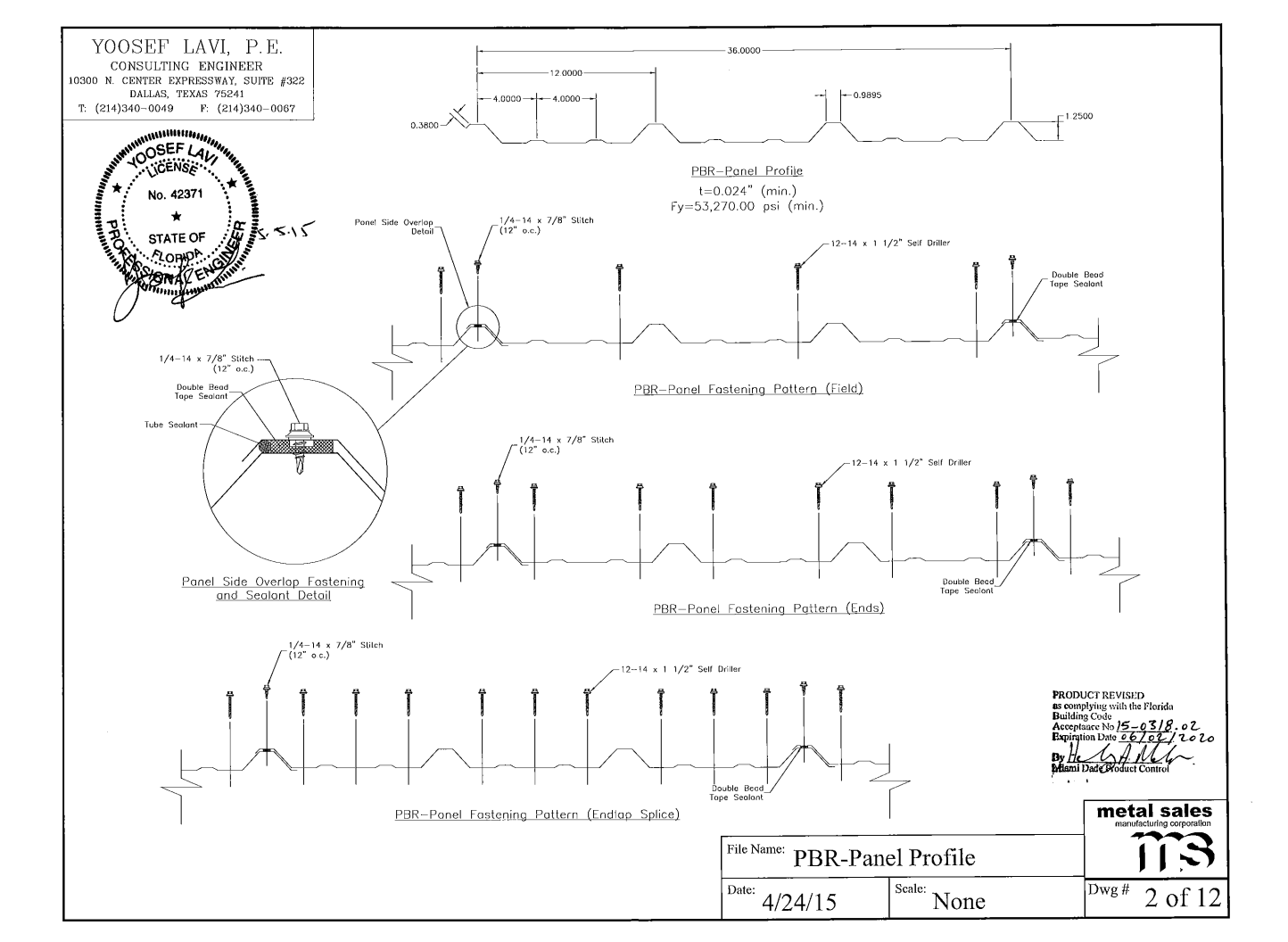
Maximum allowable Roof PBR-Panel's Span = 5.00 ft

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None

Dwg#

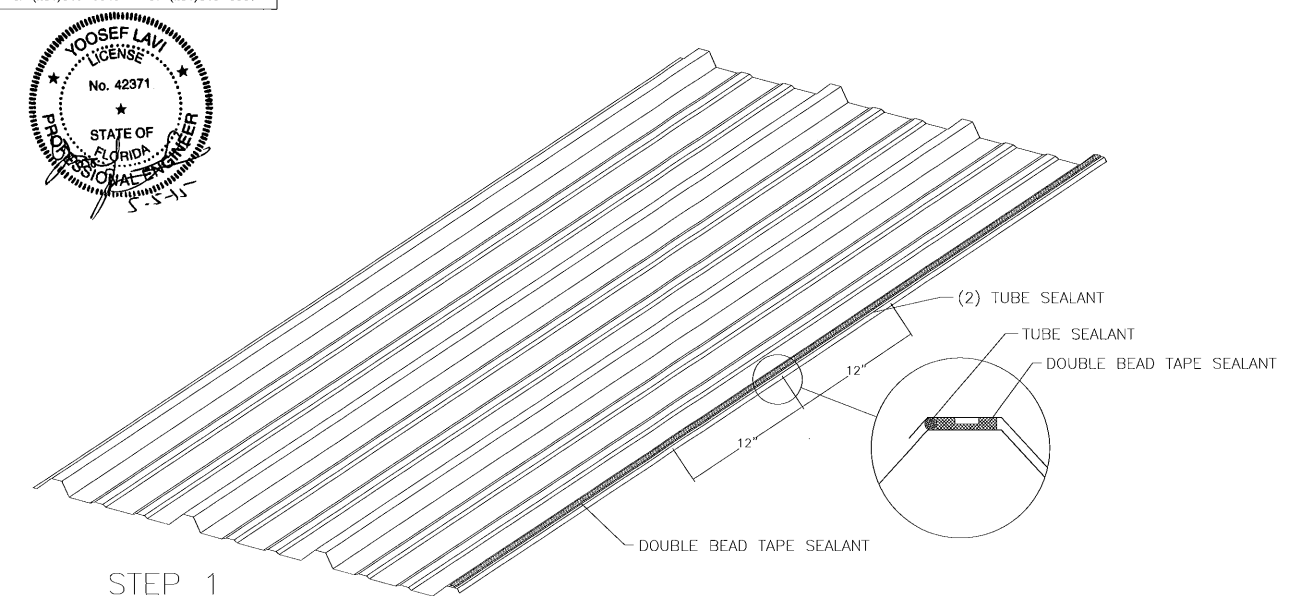
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YOOSEF LAVI, P.E.

CONSULTING ENGINEER 10300 N. CENTER EXPRESSWAY, SUITE #322 DALLAS, TEXAS 75241

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1. ATTACH PANEL AND APPLY DOUBLE BEAD TAPE SEALANT ON PANEL SIDELAPS

2. APPLY 1/4" TUBE SEALANT 12" ALONG PANEL SIDELAPS

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 15 - 0318

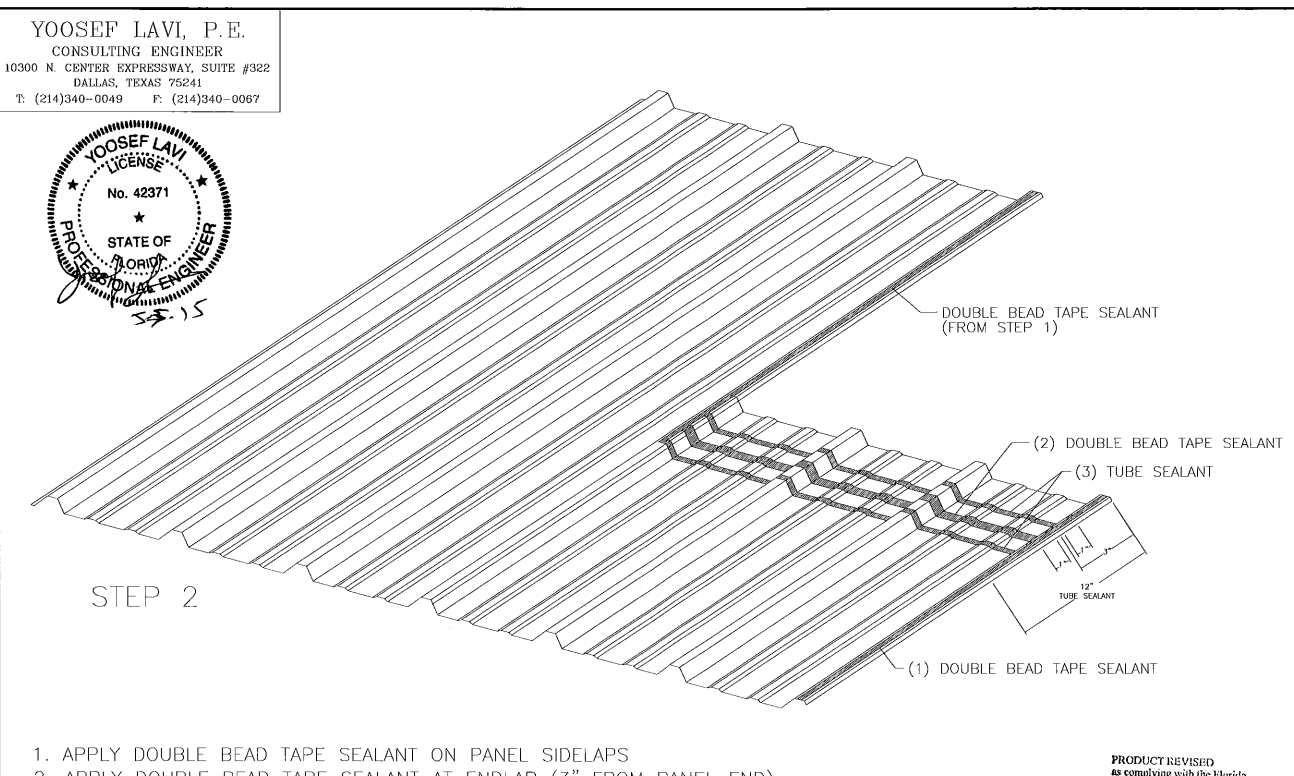
File Name: Endlap Detail - Step 1

Date: 4/24/15

Scale: None

3 of 1

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- 2. APPLY DOUBLE BEAD TAPE SEALANT AT ENDLAP (3" FROM PANEL END)
- 3. APPLY 1/4" TUBE SEALANT 1" ON EACH SIDE OF TAPE
- 4. APPLY 1/4" TUBE SEALANT 12" ALONG SIDELAP RIBS (SEE SECTION CUT ON STEP 1 FOR TUBE SEALANT LOCATION)

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 15-03/8.02
Expiration Date 06/02/2020

By Hold Holder Code of Code o

File Name: Endlap Detail - Step 2

Date: 4/24/15

Scale: None

Dwg # 4 - C

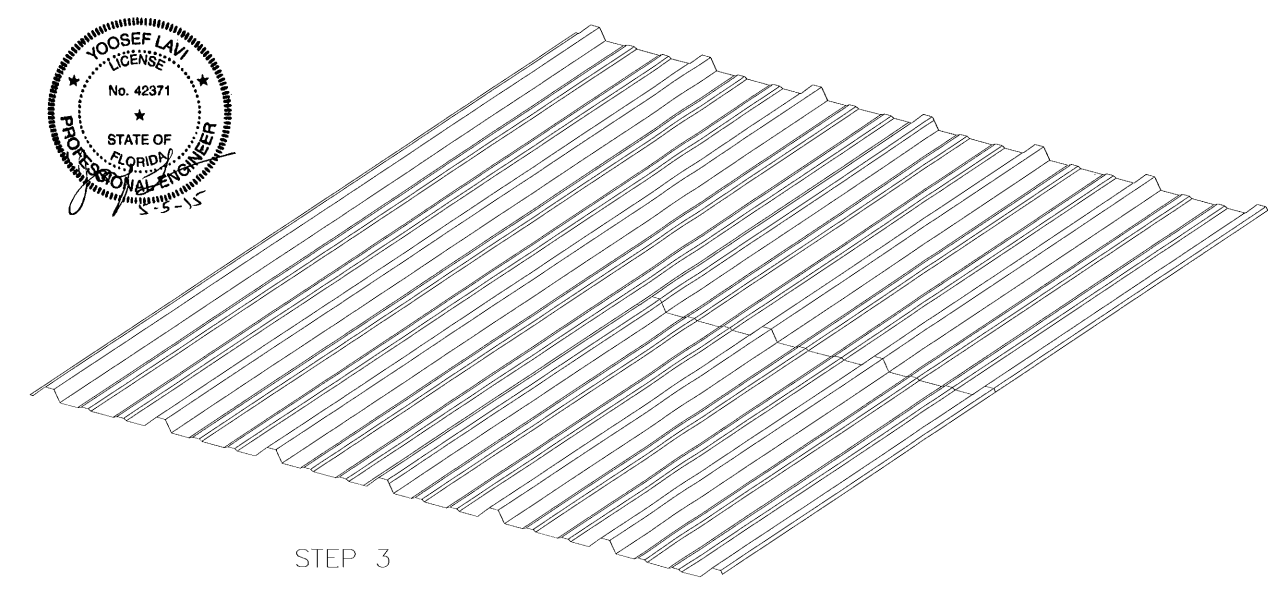
Dwg # 4 of 12

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ATTACH PANELS / ENDLAP TO SUPPORT. SEE OVERALL PANEL ENDLAP DETAIL FOR FASTENER SPACING

PRODUCT REVISED

as complying with the Florida

Building Code

Acceptance No 15 - 0318.07

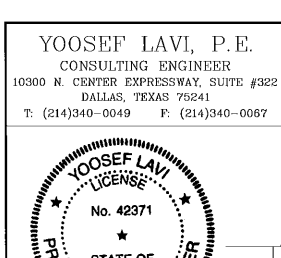
Expiration Date 06 / 02/ 2020

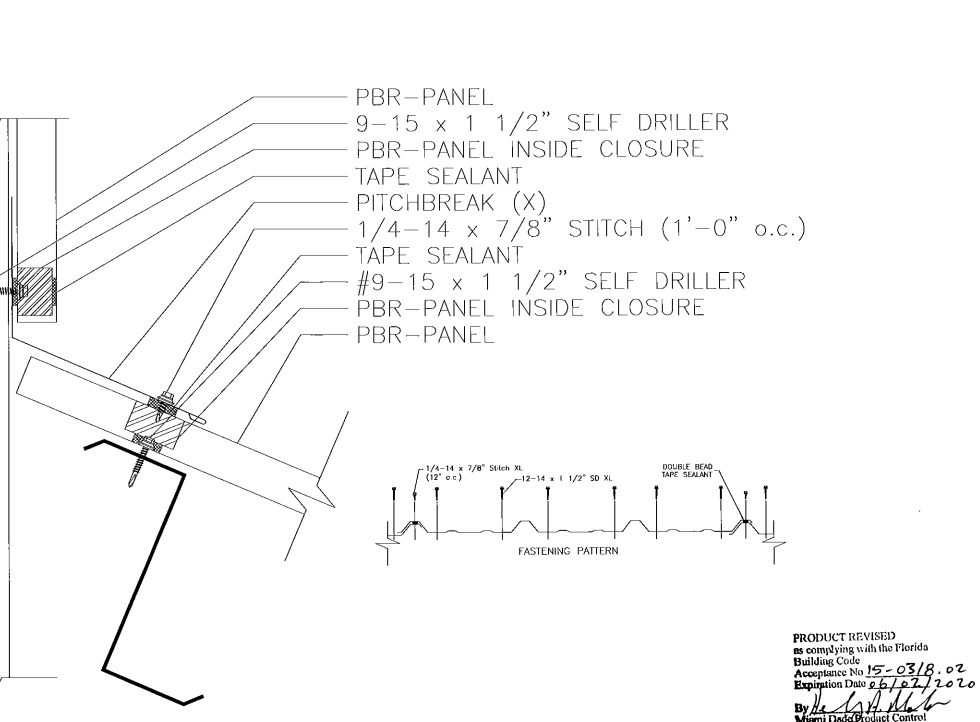
File Name: Endlap Detail - Step 3

Date: 4/24/15

Scale: None metal sales

Dwg# 5 of 12





File Name: Endwall Detail

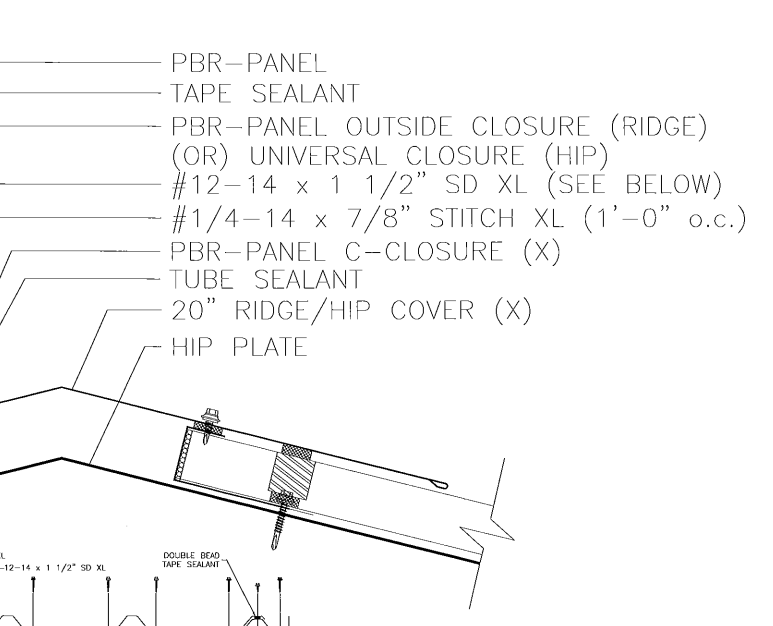
Date: 4/24/15

Scale: None

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Dwg # 6 of 12

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PRODUCT REVISED

as complying with the Florida

Building Code

Acceptance No 5 - 03/8.02

Expiration Date 06/02/2020

By Acceptance Product Courts

File Name: Ridge / Hip Detail

Date: 4/24/15

FASTENING PATTERN

Scale: None

Dwg# 7 of 12

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